TABLE #2

ASBESTOS - BULK SAMPLE DATA SHEET

Project Name: FLETC Building 94 Asbestos Survey

Site: FLETC, Glynn County, GA Building: Building 94

Inspector Name: R. Mannebach, L. Miles Date: 3/24/00

Sample ID	Suspect	Floor	Room	Location	Type *	Percent
Number	Mat. No.	Number	Number	Ref. Drawing No.	Asbestos	Asbestos
94-1A	1 & 2 (layered)	1	F-10	Throughout Fig. 1	Chry	#1: 4% #2: 6%
94-2A	1	1	C-6	Throughout Fig. 1	Chry	#1: 4%
94-3A	1	1	D-8	Throughout Fig. 1	Chry	#1: 4%
94-4A	1 & 2 (layered)	1	D-2	Throughout Fig. 1	Chry	#1: 5% #2: 3%
94-5A	3	1+	D Mezz	Mezz D & F Fig. 1	N/A	0%
94-6A	3	1+	F Mezz	Mezz D & F Fig. 1	N/A	0%
94-7A	4 & 5 (layered)	1+	D Mezz	Mezz D & F Fig. 1	Chry	#4: 0% #5: 8%
94-8A	4 & 5 (layered)	1+	F Mezz	Mezz D & F Fig. 1	Chry	#4: 0% #5: 6%
94-9A	6	1+	F Mezz	Mezz D & F Mech Rm Fig. 1	N/A	0%
94-10A	7	1+	F Mezz	Mezz D & F Fig. 1	N/A	0%
94-11A	8	1+	F Mezz	Mezz D & F Mech Rm Fig. 1	N/A	0%
94-12A	9	1+	F Mezz	Mezz D & F Mech Rm Fig. 1	N/A	0%
94-13A	10	1+	F Mezz	Mech Rm Fig. 1	N/A	0%
94-14A	9	1+	D Mezz	Mezz D & F Mech Rm Fig. 1	N/A	0%
94-15A	11	1	Mech Room	Mech Rm Fig. 1	N/A	0%
94-16A	10	1	Mech Room	Mech Rm Fig. 1	N/A	0%
94-17A	11	1	Mech Room	Mech Rm Fig. 1	N/A	0%
94-18A	12	Roof	Roof	Roof Fig. 1	N/A	0%
94-19A	12	Roof	Roof	Roof Fig. 1	N/A	0%
94-20A	13	Roof	Roof	Roof Fig. 1	Chry	5%

^{*} Chry = Chrysotile

Amos = Amosite

Croc = Crocidolite

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Site: FLETC, Glynn County, GA Building: Building 94
Inspector Name: R. Mannebach, L. Miles Date: 3/24/00

Sample ID	Suspect	Floor	Room	Location	Type *	Percent
Number	Mat. No.	Number	Number	Ref. Drawing No.	Asbestos	Asbestos
94-21A	13	Roof	Roof	Roof Fig. 1	Chry	4%
94-22A	14 & 15 (layered)	1	C-6D	C-6D Fig. 1	N/A	0%
94-23A	14 & 15 (layered)	1	C-6D	C-6D Fig. 1	N/A	0%
94-24A	14 & 15 (layered)	1	C-6D	C-6D Fig. 1	N/A	0%
94-25A	16 & 17 (layered)	1	C-6E	C-6C & E Fig. 1	Chry	#16: 2% #17: 0%
94-26A	16 & 17 (layered)	1	C-6C	C-6C & E Fig. 1	Chry	#16: 2% #17: 0%
94-27A	16 & 17 (layered)	1	F-15D	C-6C & E Fig. 1	Chry	#16: 2% #17: 0%
94-28A	18	1	F-15C	Throughout Fig. 1	N/A	0%
94-29A	19	1	F-15C	Throughout Fig. 1	N/A	0%
94-30A	19	1	Hallway F by F-15	Throughout Fig. 1	N/A	0%
94-31A	20	1	Hallway F by 24	Throughout Fig. 1	N/A	0%
94-32A	21	1	Hallway F by 24	Throughout Fig. 1	N/A	0%
94-33A	21	1	Hallway E by E-10	Throughout Fig. 1	N/A	0%
94-34A	1 & 2 (layered)	1	Hallway E by E-7	Throughout Fig. 1	N/A	#1: 3% #2: 0%
94-35A	21	1	Rear Entry by A-1	Throughout Fig. 1	N/A	0%
94-36A	1 & 2 (layered)	1	A-1	Throughout Fig. 1	Chry	#1: 4% #2: 6%
94-37A	20	1	Hallway D by D-2	Throughout Fig. 1	N/A	0%
94-38A	21	1	Hallway D by D-2	Throughout Fig. 1	N/A	0%
94-39A	1 & 2 (layered)	1	D-1C	Throughout Fig. 1	Chry	#1: 5% #2: 6%
94-40A	21	1	Hallway F by F-14	Throughout Fig. 1	N/A	0%
94-41A	21	1	Hallway B by B-2	Throughout Fig. 1	N/A	0%
94-42A	1 & 2 (layered)	1	B-1	Throughout Fig. 1	Chry	#1: 4% #2: 8%

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Project Name: FLETC Building 94 Asbestos Survey

Site: FLETC, Glynn County, GA				Building:	lding: Building 94			
Inspector Name: R. Mannebach, L. Miles			-	Date: 3/24	4/00			
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C1- ID	C	E1	D	T 4:	Т *	D		
Sample ID	Suspect	Floor	Room	Location	Type *	Percent		
Number	Mat. No.	Number	Number	Ref. Drawing No.	Asbestos	Asbestos		
94-43A	18	1	F-16	Throughout Fig. 1	N/A	0%		
94-44A	21	1	2	Throughout Fig. 1	N/A	0%		
94-45A	22	1	5	Room 5 Fig. 1	N/A	0%		
94-46A	1 & 2 (layered)	1	F-7	Throughout Fig. 1	N/A	#1: 4% #2: 6%		
Special Note 1: N	Material Types	#1 & 2 are fou	nd throughout	the building, except	in Rooms C-60	C, D, & F,		
Room 5, and seve	eral rooms whi	ch have cerami	ic tile (janitor c	losets, rest rooms).	This material v	was found		
exposed and und	er carpeting.							
Special Note 2: S	Sample 94-20A	was incorrectl	y identified as	roof flashing (mater	ial type #12) or	n the chain-		
of-custody and in the survey report. This sample is actually roofing material (material type #13).								
Special Note 3: No accessible subfloors or vertical pipechases were encountered. The crawlspace and								
plenums were inspected, and thermal system insulation is the same as those material types encountered in								
the Mezzanines and Mechanical Room. Duct insulation and pipe run insulation are fiberglass with white								
lagging. Fittings, elbows, and tank insulation are granular materials with white lagging.								
Special Note 4: Exterior Transite Siding is located around the top perimeter of the building and the rooftop								
				to contain asbestos.	J	1		
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